L]	Number	Hits	Search Text	DB	Time stamp
1		21	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2004/10/04 17:18
			hematocrit ((saturated (blood with	US-PGPUB;	
			(content level)) saturation) with oxygen)	EPO; JPO;	
			(blood with (constituent component analyte	DERWENT;	
			glucose)) oximet\$) and ((principal with	IBM_TDB	
			components with analysis) and		
			(decorrelat\$3 decorrelation) and		,
2		37	<pre>(normalization normaliz\$3)) (600/\$.ccls. 356/39-42.ccls. \$hemoglobin</pre>	USPAT;	2004/10/04 17:18
~		3,	hematocrit ((saturated (blood with	US-PGPUB;	2004/10/04 17:10
			(content level)) saturation) with oxygen)	EPO; JPO;	
			(blood with (constituent component analyte	DERWENT;	
			glucose)) oximet\$) and ((principal with	IBM_TDB	
			components with analysis) same .	-	
_			<pre>(normalization normaliz\$3))</pre>		0004/10/04 15 10
3		172	(light optic\$2 wavelength) and	USPAT;	2004/10/04 17:18
			((\$hemoglobin hematocrit ((saturated	US-PGPUB;	
			(blood with (content level)) saturation) with oxygen) (blood with (constituent	EPO; JPO; DERWENT;	
			component analyte)) glucose oximet\$	IBM TDB	,
			oxymet\$3) same (ICA (independent with		
			component with analysis) (Blind with		
			source with separat\$4) BSS))		
4		59	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2004/10/04 17:18
			hematocrit ((saturated (blood with	US-PGPUB;	
			(content level)) saturation) with oxygen)	EPO; JPO;	
			(blood with (constituent component analyte	DERWENT;	
			glucose)) oximet\$) and ((principal with	IBM_TDB	
			component with analysis) PCA) and ((independent with component with		
			analysis) ICA)		
5		223	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2004/10/04 17:19
-			hematocrit ((saturated (blood with	US-PGPUB;	
			(content level)) saturation) with oxygen)	EPO; JPO;	
			(blood with (constituent component analyte	DERWENT;	
			glucose)) oximet\$) and ((blind with source	IBM_TDB	
1,		0.7	with separation) BSS) (600/\$.ccls. 356/39-42.ccls. \$hemoglobin	HCDAT.	2004/10/04 17:19
6		27	hematocrit ((saturated (blood with	USPAT; US-PGPUB;	2003/10/03 11.13
			(content level)) saturation) with oxygen)	EPO; JPO;	
			(blood with (constituent component analyte	DERWENT;	
			glucose)) oximet\$) and ((principal with	IBM_TDB	
			component with analysis) PCA (independent	_	
			with component with analysis) ICA) and		
_	.		(cumulants kurtosis skewness skew)		0004/10/04 17 10
7		31	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2004/10/04 17:19
			hematocrit ((saturated (blood with	US-PGPUB;	
			<pre>(content level)) saturation) with oxygen) (blood with (constituent component analyte</pre>	EPO; JPO; DERWENT;	
			qlucose)) oximet\$) and ((matrix matrices)	IBM TDB	
			same principal same independent)		
8		47	600/\$.ccls. and (light optic\$2	USPAT;	2004/10/04 17:20
			wavelength) and (ICA (independent with	US-PGPUB;	
			component with analysis) (Blind with	EPO; JPO;	
			source with separat\$4) BSS)	DERWENT;	
_		4.0	/600/200 E00 colo 256/20 42 colo \	IBM_TDB	2004/10/04 17:21
9		48	(600/300-500.ccls. 356/39-42.ccls.) and	USPAT; US-PGPUB;	2004/10/04 1/:21
			(ICA (independent with component with analysis) (Blind with source with	EPO; JPO;	
			separat\$4) BSS)	DERWENT;	
			···• · · · · · · · · · · · · · · ·	IBM TDB	
10		16		USPĀT;	2004/10/04 17:21
			PCA (independent with component with	US-PGPUB;	
			analysis) ICA (Blind with source with	EPO; JPO;	
			separat\$4) BSS) and (third with order with	DERWENT;	
1.		2	cumulants)	IBM_TDB USPAT;	2004/10/04 17:21
11		3	((principal with component with analysis) PCA (independent with component with	USPAT; US-PGPUB;	2004/10/04 1/:21
			analysis) ICA) same (third with order with	EPO; JPO;	
			cumulants)	DERWENT;	
		,		IBM TDB	

12	12	((principal with component with analysis)	USPAT;	2004/10/04 17:21
		PCA (independent with component with	US-PGPUB;	
		analysis) ICA) and (third with order with	EPO; JPO;	
		cumulants)	DERWENT;	
			IBM TDB	